

IT SECURITY INSIGHTS

"Where Resilience Meets Innovation"

Date: 4th March, 2026

Venue: Hotel Birger Jarl

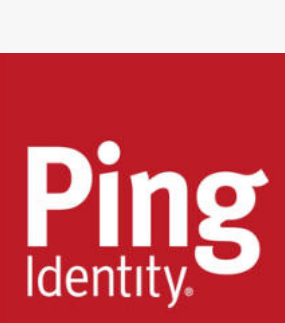
Address: Tulegatan 8, 113 53 Stockholm, Sweden

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A Decade of Shaping Sweden's Cybersecurity Future

For the past ten years, the IT Security Insights Conference has been more than just an event — it has been a meeting ground for the brightest minds and strongest voices in Sweden's cybersecurity landscape. As we step into our 10th Edition, we reflect on a decade of progress while looking ahead to the pressing challenges that will define the next era of digital security.

Cybersecurity today is not just a technical issue; it is a strategic imperative that affects every layer of an organisation. Medium to large enterprises in Sweden and across the globe are navigating an increasingly complex environment — balancing innovation, regulation, and resilience against a backdrop of ever-evolving threats. This year's programme is designed to equip leaders with clarity and direction, combining visionary keynotes, real-world case studies, interactive panels, and sector-focused workshops.

But what truly defines IT Security Insights is its community. Over the years, we've seen leaders — CISOs, CIOs, CTOs, heads of IT, and compliance experts — come together not just to share knowledge, but to build partnerships that last beyond the conference walls. It is this spirit of collaboration that transforms discussions into action and ideas into innovation.

As we celebrate this milestone edition, our mission remains unchanged: to inspire, connect, and empower the professionals shaping the future of cybersecurity. We invite you to join us, not only to mark a decade of achievement, but to be part of the conversations that will drive the next decade of resilience and growth.

We are looking forward to seeing you on the 4th of March, 2026 at Hotel Birger Jarl!

Sincerely,

Robert Kitunzi

Event Project Manager



Practical Information

Date:

04th March 2026

Location:

Venue: Hotel Birger Jarl

Address: Tulegatan 8, 113 53 Stockholm, Sweden

Ticket Options:

Early Bird Ticket

SEK 980

(Limited to end-users and not applicable to vendor representatives & consultants)

Early Bird Pricing Ends on 30 December, 2025

Group Ticket

SEK 1480

Applies when you register more than 1 person

(Limited only to end-users and not applicable to vendor representatives & consultants).

Single Ticket

SEK 1980

(Exclusively limited to end-users and not applicable to vendor representatives & consultants)

Vendor Ticket

SEK 3480

(Applies for visitors from vendor companies)

*All prices are excluding VAT

Note: All tickets give you full access to all sessions and registration fee covers food & refreshments including "Closing Networking Reception".

To Register:

Visit event website:

www.itsecinsights.com

Register by phone:

+46 70 747 06 08

Register by Email:

register@itsecinsights.com

07:30	Registration & Morning Breakfast			
08:00	Chairman's Opening Remarks - CONGRESSEN	John Wallhoff, Event Moderator		
08:15	Digital Sovereignty, Security and Trustworthiness	Jan Branzell CEO, Veriscan Security AB		
08:40	Hands-on post-quantum transition and beyond - CONGRESSEN	Michael Popoff Senior Scientist, RISE		
09:05	How Orchestrating Identity Risk Signals Protects & Powers the Modern Enterprise	Michael Kwaku Solution Architect, Ping Identity		
09:30	Morning IT Security Insights Breakout Sessions			
09:35	From Defensive Security to Cyber Resiliency, Ian Wood Senior Technical Director, Northern Europe Pulled Pork & Watermelon: Why Unlikely Cybersecurity Pairings may help you achieve the impossible, Outpost24 Speaker TBA Soon	Ian Wood Senior Technical Director, Northern Europe, Commvault Daniel Fredriksson Security Officer and Vulnerability Research Engineer, Outpost24		
09:55	Networking Coffee Break & Visiting The Expo Area			
10:15	Inalogy IAM's Pitch: Beyond Licensing Costs: A European Approach to Enterprise Identity Management"	Peter Csicsay Sales Director, INALOGY A.S.		
10:20	SensorFleet's Pitch TBA	Sami Petäjäsoja CEO, SensorFleet Oy		
10:30	How to incorporate DORA ROI reporting into your daily TPRM	Oscar Bang Olsen Account Executive, Formalize		
10:40	Unified Agentic Automation in real life. Expand your workforce in areas like HR, Finance or IT Security	Peter Johansson Regional Sales Manager, Onclik		
11:05	Implementing Security Frameworks in areas where there are intersecting requirements - CONGRESSEN	Alexandra Searle Head of Business Operations, Ericsson		
11:35	Resilience based on the three pillars of Incident Management, Business Continuity and Crisis Management - CONGRESSEN	Johan Åtting CISO, Sectra AB		
12:00	Networking Lunch, Visiting The Expo Area & Hosting One-to-One Meetings			
13:00	IT Security Insights 2026 Round Table Sessions - CONGRESSEN			
	Nordea Cyber Security in a more unpredictable world: Lessons learned from the frontiers Christian Abdelmassih Senior IT Security Architect, Nordea	EC-Council Building an AI-Enhanced Cybersecurity Workforce: Upskilling for the Future Faizal Shabeer Senior Country Manager – (UK & Europe), EC Council	VATTENFALL Training for the Digital Age: Gamification, Behavioral Nudges & AI-driven Awareness Bea Khosravi IAM Specialist, Vattenfall AB	CSIR Business Cybersecurity for Agentic AI: Maximizing benefits, minimizing risks Jabu Mtsweni Head of Information & Cyber Security Centre, CSIR
	vizrt Bridging the gap between top management and technical persons Elie El-Feghaly Cybersecurity Executive & CISP Advisor, Vizrt	SEK "How to handle/protect the different information classes in your applications and databases: Public, Internal, Confidential and Restricted Christian Källqvist IT Security Architect, Aktiebolaget Svensk Exportkredit(SEK)	ERICSSON Implementing Security Frameworks in areas where there are intersecting requirements Alexandra Searle Head of Business Operations, Ericsson	Taptap Send Flipping the Org Chart: IT Should Report to Security Dimitrios Stergiou CISO, Taptap Send
	Outpost24 Pulled Pork & Watermelon: Why Unlikely Cybersecurity Pairings may help you achieve the impossible" By Outpost24 Dmytro Tereshchenko Head of Security, Sigma Software	ONCLIK Unified Agentic Automation in real life. Expand your workforce in areas like HR, Finance or IT Security Peter Johansson Regional Sales Manager, Onclik	SIGMA Sigma Software's Round Table Session TBA Dmytro Tereshchenko Head of Security at Sigma Software	
14:20	Afternoon Coffee Break & Visiting the Expo Area			
14:35	When the Cloud Goes Dark – Resilience Lessons from Hybrid Threats Hybridity's Breakout Session By Magnus Sahlgren TBA	Kim Larsen CISO, Keepit AS Magnus Sahlgren CEO, Hybridity		keepit
15:00	Legislation's impact on information security – or is it information security's impact on legislation? - CONGRESSEN	Helena Örtholm Senior Cybersecurity Governance & Assurance Specialist, Skanska AB		SKANSKA
15:20	Afternoon Break & Visiting the Expo Area			
15:35	Closing Keynote TBA - CONGRESSEN			
16:00	Cyber Resilience 2030 – What Will Define Success in the Next Decade?	John Wallhoff Panel Moderator Anne-Marie Löwinder Founder & CEO, Amelsec(Panelist) Matilda Tidlund Group CISO Aller A/S (Panelist)	Urmas Aamisepp Head of Information Security, Epiroc (Panelist)	Epiroc
17:00	Chairman's Closing Remarks - CONGRESSEN	John Wallhoff, Event Moderator		
17:10	Closing Networking Reception Starts			



John Wallhoff
Event Chairman & Moderator
Co-Founder, B4 Investigate

John Wallhoff (CISA, CISM, CISSP), Co-Founder and Board Member at B4 Investigate and formerly the President of ISACA Sweden Chapter & independent advisor. He is an experienced expert in the field of IT-Governance, IT Service Management and Information Security. Over the past 25 years he has been working with a wide range of organisations in different industries/sectors.



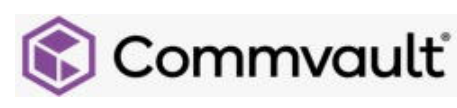
Jan Branzell
CEO, Veriscan Security AB

Jan Branzell is CEO of Veriscan Security but also active in ISO/IEC JTC 1 WG 13 Information Technology – Trustworthiness, as well as member of CEN-Cenelec JTC 13 Cyber security and data protection. He has a long experience working with management of information and cyber security and is also international editor of several standards within the ISO 27000 family.



Michael Popoff
Senior Scientist, RISE

Michael Popoff is a senior scientist at RISE Research Institutes of Sweden. Michael works with applied research and helps RISE partners to understand and apply the latest in digital technologies within privacy preservation, information security, AI/ML, telecom, IoT, and post-quantum technologies in the public and private sectors including real estate, agriculture, energy, health, and manufacturing. Michael holds a PhD in physics from the Royal Institute of Technology (KTH) in Stockholm.



Ian Wood
Senior Technical Director, Northern Europe, Commvault

During his 25+ years in the software industry, Ian has worked in a variety of roles in data management and security practices, previously at Veritas and Symantec. Ian and his team are engaged with customers to design cyber resilience solutions to solve complex problems for organizations across multiple business sectors. Ian's interest and experience into cyber and business and disaster recovery provide a unique perspective in defending and recovering organizations and institutions from cyber threats in the 21st century.



Peter Csicsay
Sales Director, INALOGY A.S.

Sales Director BIO: With over 16 years of experience in IT and management, Peter Csicsay holds the position of Sales Director. During his career, he has held similar positions at Exclusive Networks, Oracle, IBM, and Dell.



Sami Petäjäsoja
CEO, SensorFleet Oy

Sami Petäjäsoja has been working on cyber security since 2006 in various product line owner and executive roles in both startups and large corporations, covering security testing, threat intelligence and most recently security monitoring technologies. In 2011, Sami established Codenomicon operations Singapore and following acquisition of the parent company, relocated to the US to work with Synopsys in Silicon Valley.

Realisation that the network security segment is lagging application centric monitoring platforms lead to the next chapter in his career with relocation back to Finland and co-founding of SensorFleet. Over his career, Sami has been working on cybersecurity projects for large enterprises, government agencies and defence organisations, authored papers and presented at international conferences.

Peter Csicsay's BIO: With over 16 years of experience in IT and management, Peter Csicsay holds the position of Sales Director. During his career, he has held similar positions at Exclusive Networks, Oracle, IBM, and Dell.



 **Formalize**

Oscar Bang Olsen
Account Executive, Formalize

Oscar specializes in NIS2 solutions for Formalize, focusing on the Scandinavian market. With solid experience in cybersecurity and European regulations, he assists Scandinavian companies in achieving NIS2 compliance through tailored solutions.



 **ONCLIK**
Unified Agentic Automation

Peter Johansson
Regional Sales Manager, Onclick

Peter Johansson is an experienced cybersecurity sales leader and currently serves as Regional Manager at Onclick. He brings a strong background in driving regional growth and building strategic partnerships across the Nordic and European markets. Peter has held senior sales and leadership roles at leading cybersecurity and digital trust companies including Darkscope, DigiCert, Deep Instinct, and WatchGuard Technologies, working closely with enterprise customers on advanced security, cyber intelligence, and threat prevention solutions".



 **ERICSSON**

Alexandra Searle
Head of Business Operations,
Ericsson

Alexandra Searle currently Heading Operations and Transformation in Ericsson's Product Lifecycle Management Space- strong business, security, and compliance experience across global technology and telecommunications. She has led major operational, governance, and transformation programs within Ericsson's Core Networks and Digital Services, integrating security and privacy frameworks into business strategy and execution. With a background spanning compliance, regulatory management, and operational leadership, Alexandra focuses on practical, business-driven approaches to risk, resilience, and secure growth.



SECTRA

Johan Åtting
CISO, Sectra AB

Johan Åtting has 25 years professional experience from various industries such as MedTech, Bank & Finance, Telecoms and Transport where the last 16 years have been within MedTech/Healthcare. Since 2016 he holds the position as Group CISO and DPO at the Medical Imaging IT and Cybersecurity firm Sectra.



 **VIZRT**

Elie El-Feghaly
Cybersecurity Executive & CISP
Advisor, Vizrt

Elie El-Feghaly is a Global Chief Security Officer with 20+ years of experience helping organizations navigate cybersecurity, digital risk, and business transformation. His career has spanned finance, healthcare, and media industries where resilience and compliance are critical to growth. He works at the intersection of technology, governance, and strategy, advising boards and executive teams on how to turn cybersecurity from a technical problem into a business enabler. He has guided organizations through M&A due diligence, global regulatory shifts (DORA, GDPR, NIS2, ISO, SEC rules), and enterprise transformations that embed security into culture and operations.

Beyond his executive role, he leads the CISO community for a venture capital firm, enabling portfolio companies to strengthen governance, share best practices, and raise their cyber maturity. This board-level advisory work has reinforced his focus on risk oversight, investment strategy, and stakeholder trust.



SEK

Christian Källqvist
IT Security Architect, Aktiebolaget
Svensk Exportkredit(SEK)

"Senior Cybersecurity Expert and Security Architect with a passionate business focus, combining technical expertise with strategic leadership. Experienced across cybersecurity architecture, governance, risk, compliance, and cloud security (Azure), with an interest to translate complex security challenges into actionable, business-aligned solutions.

With a background as IT Manager, Project Manager, Product Owner, and PMP-certified leader, I bridge IT and business, lead cross-functional initiatives, and negotiate solutions that deliver measurable business value. Like creating structure, driving change, and aligning stakeholders around long-term, secure outcomes.

I'm passionate about building security awareness from technical teams to executive leadership. Have worked with digital transformation, AI adoption, ethical hacking, and strategic architecture—delivering security that enables innovation, resilience, and growth."



SKANSKA

Helena Örholm
Senior Cybersecurity Governance & Assurance Specialist, Skanska AB

Helena Örholm started out as a lawyer working for the Swedish House Owners Association assisting the organization and its members with property rights and civil law issues. After some years she shifted focus to personal data rights/privacy issues and contract law, information security and IT audits when started working at EY and then later on at Transcendent Group, and she has been working with these topics as a consultant for approximately 15 years before starting to work as Chief Security Officer at the former TDC in 2013. With the Tele2 acquisition of TDC Helena became CISO and DPO for Tele2 Sweden and with the re-organization of Tele2 due to the ensuing merger with ComHem she held a position as Group Privacy Officer, Data Protection Officer for Tele2 Sweden and ComHem as well as expanding her role in driving the risk work within the organization as Head of Operational Risk Management. In 2022 Helena joined Skanska Sweden in the role of Informationssäkerhetschef. Since the 1st of January in 2023 she now holds the position of Head of Cybersecurity Governance & Assurance in the new global cybersecurity organization.



Nordea

Christian Abdelmassih
Senior IT Security Architect, Nordea

Christian Abdelmassih is a Senior IT Security Architect at Nordea with almost a decade of experience in IT Security and Information Security in financial and public sector. Being an engineer by degree, Christian seeks security solutions for complex systems where resiliency meets user experience. From designing enterprise IAM to researching new GenAI threats to catching up on EU regulation, Christian deploys a modern security mindset for the rapidly changing tech estate.



Jabu Mtsweni
Head of Information & Cyber Security Centre, CSIR

Dr Jabu Mtsweni is the Head of Information and Cyber Security Centre and Chief Researcher at the Council for Scientific and Industrial Research (CSIR). NRF-Rated Researcher (C2), and a Certified Cybersecurity Manager, Research Fellow at the Stellenbosch University, and Technical Leader of the National Policy Data Observatory. Dr Jabu Mtsweni is an accomplished researcher and technology expert in the field of Computer Science, particularly in the areas of Cyber and Information Security. He holds a PhD degree in Computer Science from the University of South Africa. He has published over 90 peer-reviewed conference and journal articles over the years in different forums focusing on ICT4development, socially relevant computing, information and cybersecurity, and data science. He regularly speaks as an invited speaker at local and international cybersecurity conferences. He has worked with both the public and private sector in large and complex ICT projects.



VATTENFALL

Bea Khosravi
IAM Specialist, Vattenfall AB

With a background spanning law, business development, and technology, **Bea Khosravi** combines a deep understanding of digital identity with hands-on experience from complex security initiatives. In her role at Vattenfall, she works with analysis and strategy within IAM in a large organization. In her talk, Bea will share insights on passkeys—a technology that promises a passwordless, more secure, and more user-friendly alternative for the future of logins. With both clarity and thoughtfulness, she highlights the challenges and opportunities that lie ahead.



Dimitrios Stergiou
CISO, Taptap Send

Dimitrios Stergiou Dimitrios is currently employed as CISO at Taptap Send. He is an experienced senior Information security and Risk professional with over 20 years of experience. Before joining the Taptap Send, Dimitrios held positions at Wayflyer Group, Trustly Group AB, Modern Times Group, NetEnt, Entration, Innova S.A, and Intracom S.A. Dimitrios holds an M.Sc. in Information Security, as well as an MBA, and is a Certified Lead Implementer for ISO 27001:2013, Certified Information Security Manager (CISM), Certified Information Systems Auditor (CISA), Certified Risk and Information Systems Control (CRISC) professional, Certified Cloud Security Professional (CCSP) and Certified Information Systems Security Professional (CISSP). Dimitrios is also a certified Certified Information Privacy Manager (CIPM) and Certified Information Privacy Professional (CIPP/E). Dimitrios' Information Security focus lies with standards compliance, technical security evaluation, risk management, secure development lifecycle, SecDevOps, and social engineering.



EC-Council

Building A Culture Of Security

Faizal Shabeer
Senior Country Manager – (UK & Europe), EC Council

Faizal Shabeer brings over 23 years of experience in the Information Technology sector, with the past 15 years dedicated to Cybersecurity. He previously led Channel Development and Engagement at Kaspersky Labs, overseeing operations across 25 countries in the GCC, Levant, West Asia, and North Africa. Prior to that, he managed Consumer Partnerships at McAfee, focusing on the Middle East and North Africa and maintaining direct relationships with key players in the telecommunications sector. In addition to his corporate roles, Faizal founded and operated a comprehensive Cybersecurity Solutions and Consulting firm based in Dubai, UAE. He has been actively involved in business networking communities, notably serving as Vice President of BNI (Business Network International), the world's largest business referral organization. Currently serving as a Senior Country Manager, Faizal is responsible for driving strategic business initiatives across 18 countries in the UK and Europe. His role emphasizes channel growth and development, close collaboration with enterprise clients, and advancing EC-Council's mission to bridge the cybersecurity skills gap by delivering expert consultancy, solutions, and services to combat cyber threats.

Meet The Speakers

07



Dmytro Tereshchenko
Head of Security at Sigma Software

Dmytro is the Chief Information Security Officer (CISO) at Sigma Software, a global IT company. With over 21 years of comprehensive experience in cybersecurity and IT, Dmytro brings extensive expertise in enterprise security, risk and incident management, Secure Software Development Life Cycle (SDLC), and offensive cybersecurity capabilities.



Kim Larsen
CISO, Keepit AS

Kim Larsen is Chief Information Security Officer at Keepit, and has more than 20 years of leadership experience in IT and cybersecurity from government and the private sector. Areas of expertise include business driven security, aligning corporate, digital and security strategies, risk management and threat mitigation adequate to business needs, developing and implementing security strategies, leading through communication and coaching. Kim Larsen is an experienced keynote speaker, negotiator, and board advisor on cyber and general security topics, with experience from a wide range of organizations, including NATO, EU, Verizon, Systematic, and a number of industry security boards.



Matilda Tidlund
Group CISO Aller A/s

Matilda has over 25 years of professional experience in leadership and change management and over 10 years of Group CISO, CSO/CISO & CISO-roles from different industries, such as Telecommunication, Manufacturing and now Media & Travelling. Within the manufacturing industry Matilda not only build a security organisation from the very start, holding a lot of different roles hands-on herself meanwhile step-by-step recruiting the team but as well guided the team through constructions of manufacturing sites in US, Canada, Germany, Poland, and Sweden, TISAX- certifications and to keep the energy in the team and security in the organisation during Chapter-11-process and bankruptcies. Matilda was a board member for the cybersecurity company "Outpost 24" during 2020 to 2022 and has a board member certificate.



Urmas Aamisepp
Head of Information Security, Epiroc

Urmas Aamisepp Head of Information Security at Epiroc since 2021, Urmas has over two decades of experience in cybersecurity and IT risk management. With a Computer Science background, he has worked in the field since 1997, co-founding High Performance Systems and holding senior roles at DXC. His leadership journey includes serving as CISO at DeLaval and Clas Ohlson, driving enterprise security strategies across global organizations.



Anne-Marie Löwinder
Founder & CEO, Amelsec

Anne-Marie Eklund Löwinder is one of Sweden's leading experts in information and IT security, with approximately 40 years of experience in strategic and operational security work. During her 20 years as CISO at the Internet Foundation, she led the organization through ISO 27000 certification. She now runs her own company, Amelsec.

She is a member of the Royal Swedish Academy of Engineering Sciences, Division XII, and serves on the boards of the Swedish Transport Administration, the Swedish Defence Materiel Administration, and the Swedish Tax Agency. She has for many years been a member of the Swedish Civil Contingencies Agency's Cybersecurity Council and has also served on the government's AI Commission. Anne-Marie's work in information and cybersecurity has been recognized with several awards, and she became the first Swede to be inducted into the Internet Hall of Fame.



Daniel Fredriksson
Security Officer and Vulnerability Research Engineer, Outpost24

Daniel Fredriksson is Security Officer and Vulnerability Research Engineer at Outpost24, where he combines governance and hands on technical expertise to strengthen how organisations identify and manage risk. He leads the company's ISO 27001 certification efforts while working closely with the Vulnerability Research team to develop advanced detection capabilities for Vulnerability Management solutions. With more than two decades at Outpost24, Daniel has worked across system development, security consulting, application security delivery and technical sales. This end to end experience from building core technology to supporting customers and driving secure deployments gives him a practical and real world perspective on today's evolving attack surface.



Magnus Sahlgren
CEO, Hybirdity

Magnus is the newly appointed CEO of Hybirdity AI and was previously Head of Research for Natural Language Understanding at AI Sweden. With over 20 years of experience in artificial intelligence research and applied machine learning, he has been closely involved in the development of large language models such as GPT-SW3, one of the first large-scale generative models tailored to the Nordic languages. In recent years, Magnus has expanded his focus to how AI can be responsibly operationalized at enterprise scale in highly regulated environments. He has also served as an advisor to the European Commission on topics related to AI governance, compliance automation and cybersecurity. His background uniquely bridges deep technical expertise, AI governance, and practical implementation



Ping
Identity.

Michael Kwaku
Senior Solution Architect, Ping Identity



07:30	Registration & Morning Breakfast The conference begins with a breakfast for all participants. Arrive early to connect with your peers and meet our partners in the exhibition area.
08:00	Chairman's Opening Remarks:  John Wallhoff, Event Chairman & Moderator 
08:15	Digital Sovereignty, Security and Trustworthiness <ul style="list-style-type: none">• Is security a part of digital sovereignty?• Trustworthiness is building relationships – how does information technology fit into it?• Are these three subjects related, and if so, how?  Jan Branzell CEO, Veriscan Security AB 
08:40	Hands-on post-quantum transition and beyond Quantum computers have the potential to break widely used public-key cryptosystems, such as RSA and elliptic-curve cryptography, which are a part of our current communication infrastructure. Post-quantum resilience is a field to address these vulnerabilities to ensure the long-term security of our data and communications. We address the practical aspects of transition to post-quantum cryptography covering strategy, inventory, execution, and validation as well as touch upon outstanding challenges of quantum key distribution and what might lie ahead.  Michael Popoff Senior Scientist, RISE 
09:05	How Orchestrating Identity Risk Signals Protects & Powers the Modern Enterprise As identity becomes the new security perimeter, static authentication and siloed fraud tools are no longer enough. Account takeover, new account fraud and AI-driven deepfakes exploit gaps across registration, login and post-authentication journeys – driving financial loss, operational strain and customer churn. This session explores how orchestrating identity risk signals across the entire user journey enables organisations to trust every digital moment. By unifying real-time threat detection, identity verification, adaptive authentication and dynamic authorisation within a single platform, enterprises can stop bad actors without disrupting legitimate users. Key takeaways: <ul style="list-style-type: none">• Reduced fraud losses, stronger customer trust, improved operational efficiency and a scalable foundation for innovation in an AI-driven threat landscape.  Michael Kwaku Senior Solution Architect, Ping Identity 
09:30	IT Security Insights Breakout Sessions
09:35	From Defensive Security to Cyber Resiliency, Ian Wood Senior Technical Director, Northern Europe In today's threat landscape, where ransomware has become a \$57 billion global crisis, traditional security models are proving insufficient. Organizations are investing heavily in prevention, yet breaches continue to occur – highlighting a critical gap between security plans and recovery readiness. This session explores the fundamental shift from defensive security to cyber resilience, examining why prevention alone isn't enough and how organizations can prepare for – and assume – breach. We'll discuss practical frameworks for building recovery readiness, the critical differences between disaster recovery and cyber recovery, and why testing your ability to restore operations is just as important as preventing attacks in the first place. Key takeaways: <ul style="list-style-type: none">• Understand the "Assume Breach" Paradigm – Why traditional security investments focus on prevention while recovery readiness remains critically underdeveloped, and how to rebalance your resilience strategy• Distinguish Cyber Recovery from Disaster Recovery – Learn the fundamental differences in scope, goals, and methods between operational recovery, disaster recovery, and cyber recovery scenarios• Build and Test Your Minimum Viable Company – Identify which critical applications and systems you need to resume operations, and why frequent testing is essential to validate recovery readiness• Shift Your Success Metrics – Move beyond traditional RTO/RPO to Mean Time to Clean Recovery (MTCR) and understand why identifying your last clean backup point is critical to cyber resilience. Pulled Pork & Watermelon: Why Unlikely Cybersecurity Pairings may help you achieve the impossible, <ul style="list-style-type: none">• The modern attack surface isn't just expanding—it's mutating, driven by cloud sprawl, SaaS overload, abandoned infrastructure, and Shadow IT that quietly widens the blast radius. As the webinar outline notes, the traditional perimeter hasn't simply softened—it's dissolved entirely.• CISOs and cybersecurity leaders are under constant pressure to achieve the impossible – maximize the ROI, reduce costs, while ensuring the safety of the organization.• This Breakout session will dive into the power of unexpected combinations in cybersecurity, how unconventional thinking leads to better defense, how unlikely pairings create a security posture that is both broad and precise—a perfect balance in a world where exposures emerge anywhere, anytime.• Some strategies are clear and go well together like Duck and Orange, but what about other ones that seem to be complete opposites but turn out to be an unexpected perfect combination, like French fries and ice cream?  Ian Wood Senior Technical Director, Northern Europe, Commvault 
09:55	Networking Coffee Break & Visiting The Expo Area
10:15	IT Security Insights 2026 Partner Pitches Inalogy IAM – Beyond Licensing Costs: A European Approach to Enterprise Identity Management" In this session, we explore Inalogy's innovative approach to enterprise IAM using open-source technologies—delivering flexibility, scalability, and cost-effectiveness without compromise  Daniel Fredriksson Security Officer and Vulnerability Research Engineer, Outpost24   Peter Csicsay Sales Director, INALOGY A.S. 

10:20	<p>SensorFleet's Pitch TBA,</p> <p>SensorFleet is the first truly open Network Detection and Response (NDR) platform in the market. Over 100 end user organisations are protecting their critical networks in both IT and OT with our solution.</p> <ul style="list-style-type: none"> • SensorFleet solution enables users to run multiple NDR tools on a single platform as Instruments. • Currently, 12 Instruments are available out of the box, including leading IDS's like Suricata and Zeek, Asset monitoring, traffic recording, Netflow collection and more. • Open integration interfaces to other security solutions, such as SIEM and Threat Intel platforms, ensure alignment with the existing security investments • Computing platform agnostic software runs on any x86 architecture, including the commonHypervisors • Scales from the small OT network segments to Datacenters
10:30	<p>How to incorporate DORA ROI reporting into your daily TPRM</p> <p>Formalize ApS Founded in 2021, Formalize is a compliance software company that helps organizations navigate complex regulatory and risk requirements with ease. Its all-in-one platform automates and simplifies compliance processes across key frameworks such as GDPR, NIS2, DORA, ISO27001 and whistleblowing regulations, enabling businesses to stay secure, transparent and audit-ready. Designed for scalability and efficiency, Formalize supports more than 8,000 customers across industries, from fast growing startups to established enterprises.</p>
10:40	<p>Unified Agentic Automation in real life. Expand your workforce in areas like HR, Finance or IT Security</p>
11:05	<p>Implementing Security Frameworks in areas where there are intersecting requirements</p> <p>Key takeaways:</p> <ul style="list-style-type: none"> • How to build a security team with the correct competence? • Aligning requirements
11:35	<p>Resilience based on the three pillars of Incident Management, Business Continuity and Crisis Management</p> <p>Business Continuity and Crisis Management Organizational resilience is often discussed as a single capability, but in practice it is built on three distinct yet closely connected pillars: Incident Management, Business Continuity, and Crisis Management. These disciplines are frequently mixed up or used interchangeably, which can create gaps in preparedness and response.</p> <p>Key takeaways:</p> <ul style="list-style-type: none"> • Johan will explore the three pillars of resilience—Incident Management, Business Continuity, and Crisis Management – explaining their distinct purposes, how they work together, and why all three are essential to building a resilient organization.
12:00	<p>Networking Lunch, Visiting The Expo Area & Hosting One-to-One Meetings</p>

IT Security Insights 2026 Round Table Sessions

13:00

We invite you to participate in our distinguished roundtable sessions, providing a platform to voice your perspectives and engage in knowledge exchange with esteemed cybersecurity experts. Discussions will cover a wide range of critical topics shaping the cybersecurity landscape. The format will include two rotations, with delegates transitioning to new tables every 40 minutes to foster broader interaction.



Nordea

Cyber Security in a more unpredictable world: Lessons learned from the frontiers."

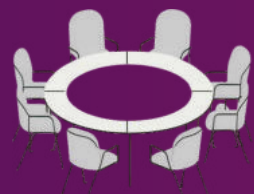
"Many organizations are struggling to adapt to an increasingly unpredictable world. Economic recession and geopolitical instability has made it even more challenging to stay on top of Cyber Security. With Generative AI in the hands of adversaries we now have to rethink our understanding of the cyber threat landscape.

Key Takeaways:

- Have your organization been attacked in an increasing rate compared to previously?
- Are you scaling up your Cyber Security and how is this done while in economic uncertainty?
- Have the type of controls you implement changed to deal with immediate threats? How do you balance this against your long-term plans?
- Have the geopolitical instability put new security topics on the agenda? For example Digital Sovereignty in Cloud or Disaster Recovery?



Christian Abdelmassih
Senior IT Security Architect, Nordea



EC-Council
Building A Culture Of Security

Building an AI-Enhanced Cybersecurity Workforce: Upskilling for the Future

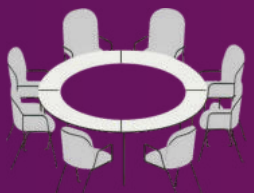
Session involves information related to the threats involved in our AI space and how do we mitigate AI based threats with enhancement on building AI based cybersecurity skills

Key takeaways:

- How do you build AI enhanced skills in cybersecurity ?
- What are the threats evolving under the AI space ?
- How does the Global AI Cybersecurity market look like ?
- How does EC-Council help in the AI space ?



Faizal Shabeer
Senior Country Manager – (UK & Europe), EC Council



VATTENFALL

Training for the Digital Age: Gamification, Behavioral Nudges & AI-driven Awareness

Here we can explore how modern awareness tools like phishing simulations, gamification and behavior-based nudges drive behavioral change, especially against evolving threats like AI-based phishing or deepfakes.



Bea Khosravi
IAM Specialist, Vattenfall AB



CSIR
Touching lives through innovation

Business Cybersecurity for Agentic AI: Maximizing benefits, minimizing risks

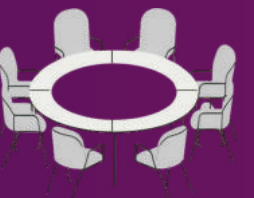
The rise of autonomous AI agents and generative AI presents a significant security paradox for organizations. While these technologies offer immense potential for productivity and efficiency by automating complex tasks and decision-making, they also introduce new and sophisticated security risks.

This roundtable will explore the security challenges and opportunities presented by agentic AI. We'll discuss how to balance the benefits of autonomous operations with the need for strong security protocols, examine potential attack vectors, and address the complex questions around accountability when AI agents make independent decisions. The goal is to provide actionable insights for security leaders and business executives to navigate this evolving landscape and protect their organizations.



Jabu Mtsweni
Head of Information & Cyber Security
Centre, CSIR






Bridging the gap between top management and technical persons

Let's be honest — in cybersecurity and tech, this gap is real.

- C-level leaders think in terms of revenue, market position, shareholder trust.
- Technical teams think in terms of system stability, vulnerabilities, compliance.
-

Both are right. But the friction — the miscommunication, the misaligned priorities — can cost companies time, money, and sometimes their reputation.

The session is about calling it out, unpacking it, and — most importantly — figuring out how to fix it."



Elie El-Feghaly
Cybersecurity Executive & CISP Advisor, Vizrt




"How to handle/protect the different information classes in your applications and databases: Public, Internal, Confidential and Restricted, Christian Källqvist IT Security Architect, SEK

Key takeaways:

- Automatically class your information based on rules or not
- Have different applications/databases/locations for Confidential and Restricted
- Have all information in same application but with instructions how to handle the different classes



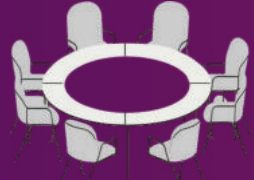
Christian Källqvist
IT Security Architect, Aktiebolaget Svensk Exportkredit(SEK)




Implementing Security Frameworks in areas where there are intersecting requirements



Alexandra Searle
Head of Business Operations, Ericsson




Flipping the Org Chart: IT Should Report to Security

Security doesn't just protect IT, it protects the business: people, processes, physical assets, and third parties. IT optimizes for uptime; security optimizes for uptime and risk. And you can't effectively govern something you report into. Dimitrios' roundtable challenges the traditional hierarchy and asks whether it's time to invert the model.



Dimitrios Stergiou
CISO, Taptap Send





Outpost24

Pulled Pork & Watermelon: Why Unlikely Cybersecurity Pairings may help you achieve the impossible"



Daniel Fredriksson
Security Officer and Vulnerability Research Engineer, Outpost24



Unified Agentic Automation in real life.
Expand your workforce in areas like HR, Finance or IT Security



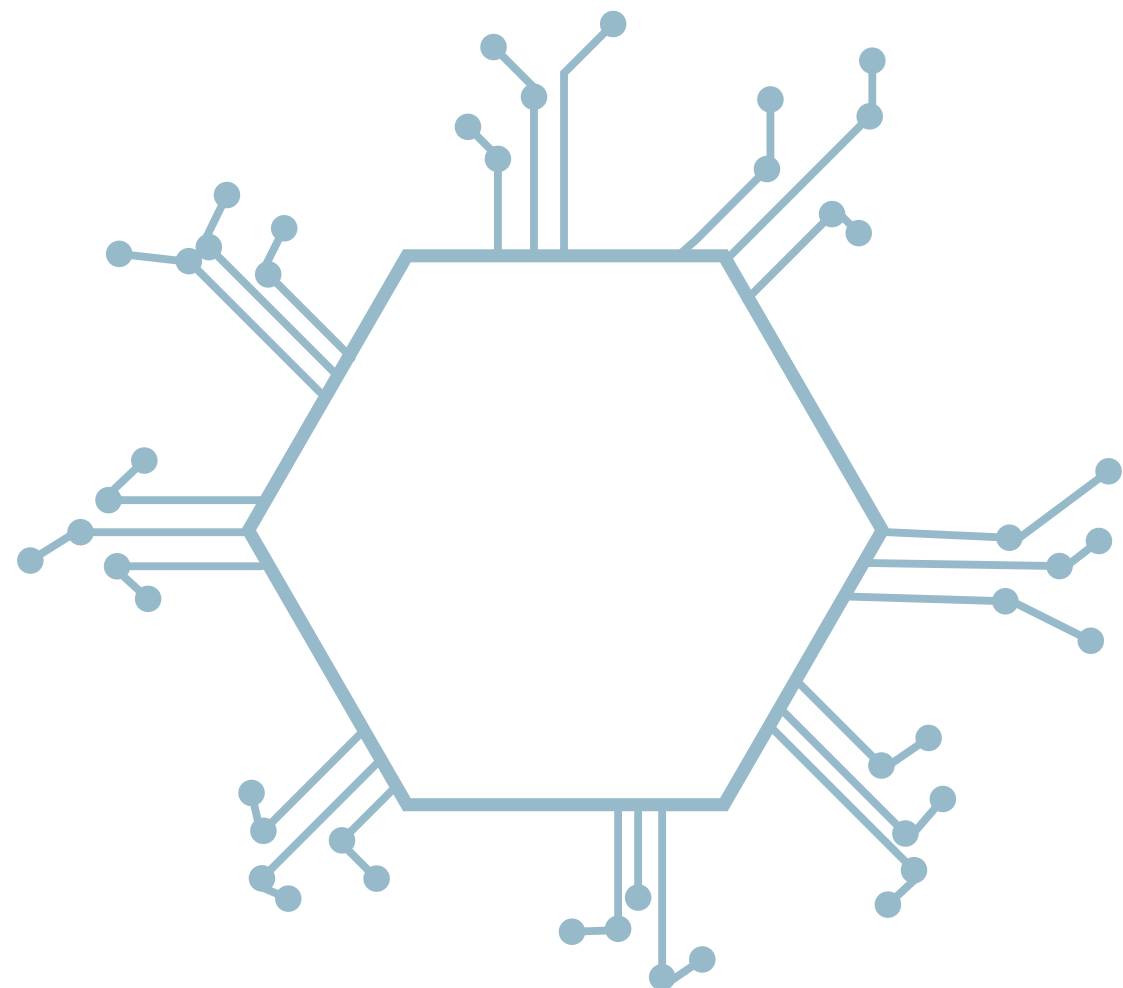
Peter Johansson
Regional Sales Manager, Onclik



Sigma Software's Round Table Session TBA



Dmytro Tereshchenko
Head of Security, Sigma Software



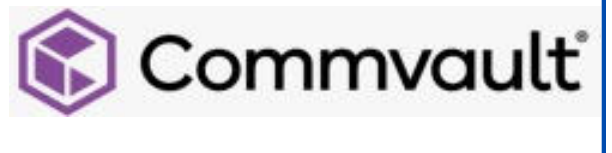
14:20	Afternoon Coffee Break & Visiting the Expo Area
14:35	<p>Keepit: When the Cloud Goes Dark – Resilience Lessons from Hybrid Threats</p> <p>Hybrid threats blend cyberattacks, sabotage, and coercion—and cloud infrastructure is a prime target. In this session, Keepit CISO Kim Larsen explores real-world scenarios where geopolitical tensions disrupt cloud services. He shows why governance is now the foundation of resilience and outlines a 90-day framework that transforms it from compliance into measurable operational strength.</p> <p> </p> <p>Kim Larsen CISO, Keepit AS</p> <p>Hybridity's Breakout Session By Magnus Sahlgren TBA</p> <p></p> <p>Magnus Sahlgren CEO, Hybridity</p>
15:00	<p>"Legislation's impact on information security – or is it information security's impact on legislation? A brief overview of how the legislative requirements have changed over time."</p> <p>Helena's keynote will provide a high-level overview of how cybersecurity and information security legislation has evolved over time. The session will trace the journey from early legislation that largely referred to "best practice" – without clearly defining specific requirements or implementation methods – to today's increasingly detailed and prescriptive regulatory frameworks such as DORA and NIS2.</p> <p>Key takeaways:</p> <ul style="list-style-type: none"> The keynote will explore how best practices have historically shaped legislation, gradually becoming formalised into binding legal requirements. This evolution will be illustrated through examples ranging from early regulatory principles dating back to the 1350s, through Swedish legislation such as Personuppgiftslagen, MSB's recommendations for the public sector, Lagen om elektronisk kommunikation and PTS regulations, to more recent frameworks including NIS, DORA, and NIS2. The session will conclude with reflections and forward-looking considerations on future regulatory developments, including potential implications of initiatives such as the Digital Omnibus, and how organisations can prepare for what comes next. <p> </p> <p>Helena Örtholm Senior Cybersecurity Governance & Assurance Specialist, Skanska AB</p>
15:20	Afternoon Break & Visiting the Expo Area
15:35	Closing Keynote TBA
16:00	<p>Panel Discussion: Cyber Resilience 2030 – What Will Define Success in the Next Decade?</p> <p>We are approaching a transition from a stage with legal & regulatory requirements in focus into the world of quantum, AI and the unknown. This panel will discuss how these changes will reshape our profession, organisations, ways of working and the technology.</p> <p> </p> <p>John Wallhoff Panel Moderator</p> <p></p> <p>Anne-Marie Löwinder Founder & CEO, Amelsec (Panelist)</p> <p> </p> <p>Matilda Tidlund Group CISO Aller A/S (panelist)</p> <p> </p> <p>Urmas Amisepp Head of Information Security, Epiroc (Panelist)</p>
16:45	Chairman's Closing Remarks
16:50	Closing Networking Reception Starts



CivSec is Sweden's premier cyber-security partner for organisations with critical, high-risk mandates. We design and operate end-to-end Governance, Risk & Compliance (GRC) frameworks that translate complex regulatory landscapes—NIS2, CRA, ISO 27001, GDPR, SOC 2, NIST—into clear, auditable processes, reinforced by a security-first culture and automated technology. Our total-defence expertise integrates continuity planning, incident-response and hybrid-threat management, bridging civil and military preparedness to keep essential services operational under any circumstance. A distinguishing capability is Secure AI: all AI-related services are grounded in empirical, evidence-based research performed in our dedicated on-prem AI lab, where solutions and services are rigorously tested, hardened and air-gapped before deployment. Equally, we are renowned for delivering large-scale national exercises, scenario-based workshops and hands-on training programmes. CivSec designs and runs immersive simulations, bespoke courses and expert lectures in cybersecurity and secure strategic cyber management, helping clients build a resilient workforce and a culture of proactive defence.

By combining deep cyber-risk insight, total-defence planning, trustworthy AI and world-class education, CivSec delivers resilient, future-proof protection for both public and private sector clients. To learn more visit:

www.civsec.se



Commvault (NASDAQ: CVLT) is the gold standard in cyber resilience, helping more than 100,000 organizations to uncover, take action, and rapidly recover from cyber attacks – keeping data safe and businesses resilient and moving forward. Today, Commvault offers the only cyber resilience platform that combines the best data security and rapid recovery at enterprise scale across any workload, anywhere with advanced AI-driven automation – at the lowest TCO. To learn more visit:

www.commvault.com.



Cyber Defencely provides consulting services in information security, CISO-as-a-Service, and Governance, Risk & Compliance (GRC), as well as maturity assessments and training for clients in both the public and private sectors. The company has offices in Stockholm and Västervik. To learn more visit www.cyberdefencely.com.



Formalize ApS Founded in 2021, Formalize is a compliance software company that helps organizations navigate complex regulatory and risk requirements with ease. Its all-in-one platform automates and simplifies compliance processes across key frameworks such as GDPR, NIS2, DORA, ISO27001 and whistleblowing regulations, enabling businesses to stay secure, transparent and audit-ready. Designed for scalability and efficiency, Formalize supports more than 8,000 customers across industries, from fast-growing startups to established enterprises. The company operates internationally, with offices in Copenhagen, Aarhus, Madrid and Milan, and continues to expand its footprint across Europe. Backed by €50M in total funding and a team of over 160 employees, Formalize is on a mission to make compliance a strategic advantage rather than a burden. To learn more visit www.formalize.com



Inalogy is your reliable partner in securing digital assets via innovative solutions focusing on identity management, access management, privileged access management, and perimeter protection. Our specialization is integrating a range of customizable solutions based on open-source or commercial products to meet our clients' unique needs. Using the latest technology and expertise, we help organizations safeguard their valuable digital assets and data from today's constantly evolving cyber threats. Ensuring that your data is always secure with us gives you the freedom to focus on your business. To learn more visit: www.inalogy.com.



Keepit provides a next-level SaaS data protection platform purpose-built for the cloud. Securing data in a vendor-independent cloud safeguards essential business applications, boosts cyber resilience, and future-proofs data protection. Unique, separate, and immutable data storage with no sub-processors ensures compliance with local regulations and mitigates the impact of ransomware while guaranteeing continuous data access, business continuity, and fast and effective disaster recovery. Headquartered in Copenhagen with offices and data centers worldwide, over ten thousand companies trust Keepit for its ease of use and effortless backup and recovery of cloud data. To learn more visit: www.keepit.com



Let's Secure is a service offered by Softjoy AB, an innovation company based at Uminova Innovation and proud members of the Cybernode initiative by MSB and NCC-SE. Founded by experienced tech entrepreneurs, the company's mission is to help Swedish companies and organizations strengthen their defenses against Business Email Compromise (BEC) and enhance resilience against cyber-attacks targeting DNS, email, and web services. Archive a more secure IT environment by improving what you already have rather than starting over or investing in completely new systems. With our service, you become a smarter purchaser, ensuring that the work you commission is carried out correctly. To learn more visit: www.softjoy.se



We empower organizations with a breakthrough that unites AI agents, automation, analytics and human collaboration in one seamless system. With low-code and no-code simplicity, we help businesses unify processes, eliminate silos, and accelerate growth. Together, we're building a future where teams work smarter, innovate faster, and achieve more. To learn more visit www.onclik.ai



Outpost24 is a leading global provider of cybersecurity solutions, encompassing two specialized divisions to deliver comprehensive exposure and access management. The company helps thousands of organizations worldwide proactively identify, manage, and reduce cyber risk across their entire digital and human attack surface. This is achieved through the combined expertise of Outpost24, the Attack Surface Management division focused on holistic Exposure Management, and Specops, the Identity and Access Management provider specializing in world-class Identity and Password Security solutions. Founded in 2001 and headquartered in Sweden, Outpost24 operates globally with 12 offices worldwide, including in the US, UK, France, Belgium, Spain and Israel. To learn more visit <https://outpost24.com>.



Ping makes it possible to trust every digital moment. Our enterprise-grade identity platform secures customers, employees, partners, and non-human identities at scale across cloud, hybrid, and on-prem. From passwordless to AI-ready, we help you fight fraud, simplify access, and accelerate growth. With us, trust is built in. To learn more visit www.pingidentity.com



SensorFleet is the first truly open Network Detection and Response (NDR) platform in the market. Over 100 end user organisations are protecting their critical networks in both IT and OT with our solution.

- SensorFleet solution enables users to run multiple NDR tools on a single platform as Instruments.
- Currently, 12 Instruments are available out of the box, including leading IDS's like Suricata and Zeek, Asset monitoring, traffic recording, Netflow collection and more.
- Open integration interfaces to other security solutions, such as SIEM and Threat Intel platforms, ensure alignment with the existing security investments
- Computing platform agnostic software runs on any x86 architecture, including the common Hypervisors
- Scales from the small OT network segments to Datacenters

To learn more visit: www.sensorfleet.com



SensorFu's philosophy is rooted in the idea of going back to the basics of cyber security. Building and maintaining secure business-critical networks can feel overwhelming in an increasingly complex world. At SensorFu, we understand that challenge. We're here to bring you simplicity, proactive visibility, and confidence in your network defences. Our product SensorFu Beacon is a solution for proactive and continuous validation of network isolation and segmentation. It is used in business-critical environments, such as industrial OT and ICS networks, SCADA systems and other environments which demand reliability of network segmentation without risking the availability of operations. To learn more visit www.sensorfu.com



SentinelOne (NYSE:S) is pioneering autonomous cybersecurity to prevent, detect, and respond to cyber attacks at faster speed, greater scale, and higher accuracy than human-powered technology alone. The Singularity Platform empowers enterprises to achieve greater visibility of their dynamic attack surfaces, including endpoints, cloud workloads, containers, identity, and mobile & network-connected devices, and take action in real time with AI-powered automation and cross-platform correlation. Over 10,000 customers, including 4 of the Fortune 10, hundreds of the Global 2000, prominent governments, healthcare providers, and educational institutions, trust SentinelOne to bring their defenses into the future, gaining more capability with less complexity. To learn more visit www.sentinelone.com



Spear Innovations Oy Ltd, established in 2019 in Finland, is at the forefront of strong authentication.

Founded by seasoned professionals in the industry, we deliver high-assurance strong identity solutions across multiple sectors in the Nordics, Europe, and beyond. We specialize in FIDO2 and PIV/PKI technologies, designed to meet the needs of both small businesses and large enterprises, with robust applications also in dual-use and defense industries.

We provide our Credential Lifecycle Management (CLM) SaaS-solution for all the technologies in our portfolio, and it is available for both cloud-based and on-premise. We also offer a lightweight SaaS for Entra-ID pre-registration and SSO-solution. Our product lineup includes a wide variety of security chips, ID smartcards, security keys and mobile authentication apps - all built on hardware-based security and branded under our own SpearID® trademarks. The company is owned by its management team and headquartered in Pori on the western coast of Finland.



Since **Veriscan's** establishment in 1999, we have specialised in information security, providing a range of highly adapted products and services including Veriscan Rating®, a measurement tool which provides a business with the insight and power to better protect its information. To learn more visit: www.veriscan.se



We help organizations create trust in a rapidly changing and uncertain digital world.

With experience from a broad range of critical security projects we know what it takes to deliver solutions that not only meet but exceed expectations. At the same time, we are always curious, humble, and creative – every assignment is unique, just like our clients. To learn more visit: www.zyense.se



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The Cloud Security Alliance is a non-profit organization formed to promote the use of best practices for providing security assurance within Cloud Computing, and provide education on the uses of Cloud Computing to help secure all other forms of computing. The Cloud Security Alliance is comprised of many subject matter experts from a wide variety disciplines, united in our objectives: • Promote a common level of understanding between the consumers and providers of cloud computing regarding the necessary security requirements and attestation of assurance • Promote independent research into best practices for cloud computing security. To learn more visit: www.cloudsecurityalliance.org



EC-Council invented the Certified Ethical Hacker (CEH). Founded in 2001 in response to 9/11, EC-Council's mission is to provide the training and certifications to apprentice and experienced cybersecurity professionals to keep corporations, government agencies, and others who employ them safe from attack.

Best known for its Certified Ethical Hacker program, EC-Council today offers 200 different trainings, certificates, and degrees in everything from Computer Forensic Investigation and Security Analysis to Threat Intelligence and Information Security. An ISO/IEC 17024 Accredited Organization recognized under the United States Department of Defense Directive 8140/8570 and many other authoritative cybersecurity bodies worldwide, the company has certified over 380,000 professionals across the globe. Trusted by seven of the Fortune 10, half of the Fortune 100, and the intelligence communities of 140 nations. EC Council is the gold standard in cybersecurity education and certification. To learn more visit www.eccouncil.org

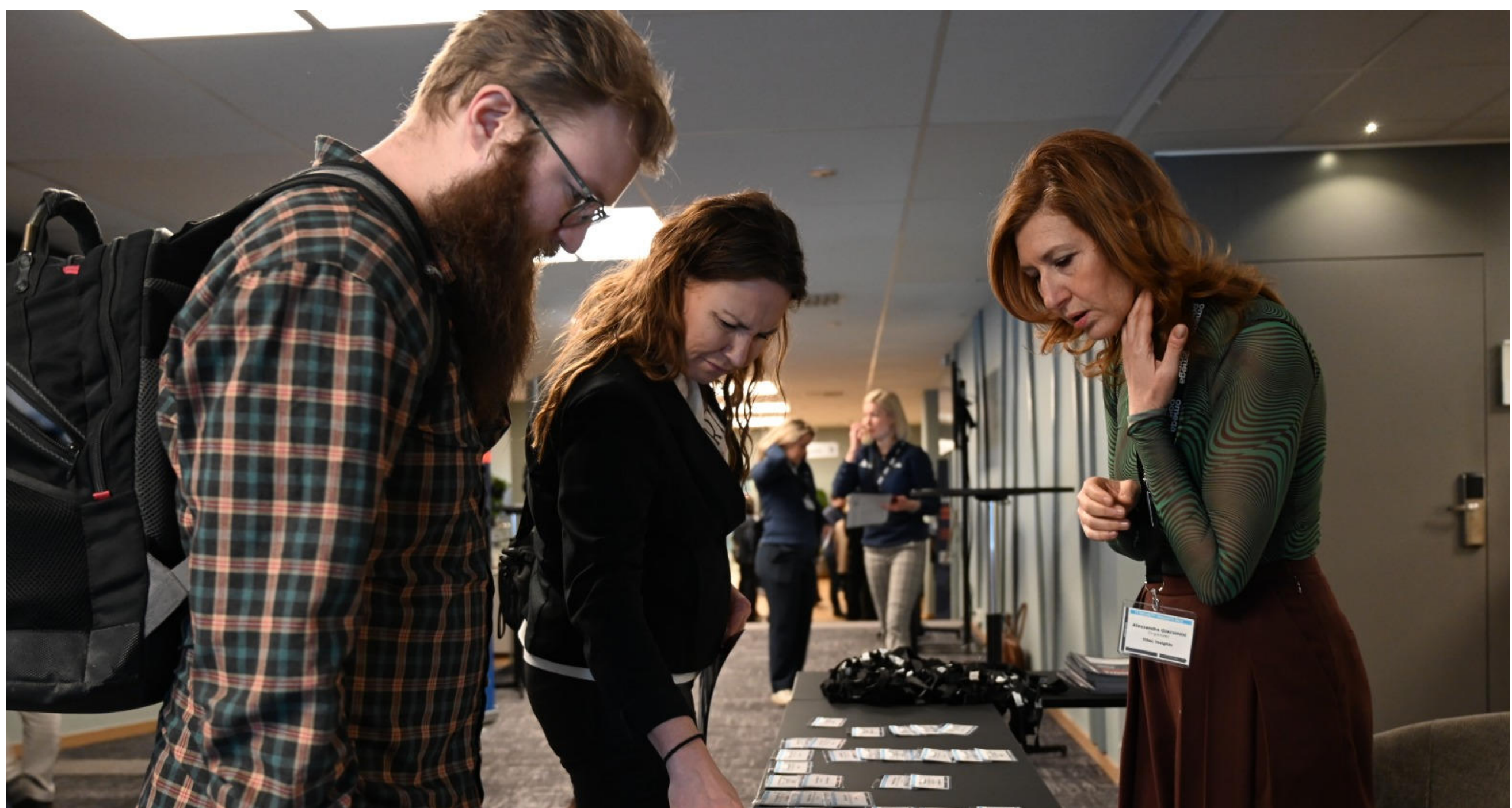


SIG Security – founded in 1980 – is a community for people working within the information security area, and the members come from all different parts of society. The organization's main issue is to give rise to the understanding of and inspire to the work within the information security area by: • Influencing the development of solutions to critical issues within the information security area • Promoting and developing the members contacts and exchange of experiences within as well as outside SIG Security • Taking initiative to urgent measures for development and spreading of knowledge Promoting and influencing educations and conferences within the information security area. To learn more visit: www.sigsecurity.org



Bundesverband IT-Sicherheit e.V.
IT Security Association Germany

TeleTrusT is a widespread competence network for IT Security comprising members from industry, administration, research as well as national and international partner organisations with similar objectives. TeleTrusT provides interdisciplinary fora for IT Security experts and facilitates information Exchange between vendors, users and authorities. TeleTrusT comments on technical, political and legal issues related to IT Security and is organizer of events and Conferences. TeleTrusT is a non-profit association, whose objective is to promote information Security professionalism, raising awareness and best practices in all domains of information Security. TeleTrusT is carrier of the "European Bridge CA" (provision of public key certificates for secure e-mail Communication), the quality seal "IT Security made in Germany" and runs the IT expert certification program "TeleTrusT Information Security Professions Standards Institute (ETSI)". The association is headquartered in Berlin, Germany. To learn more visit: www.teletrust.de





 +46 70 747 06 08

For information, email info@itsecinsights.com
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